PI 520748. Beta vulgaris L. CHENOPODIACEAE Sugarbeet

Donated by: Lewellen, R.T., USDA-ARS, U.S. Agr. Res. Station, Salinas, California, United States. Received July 15, 1988.

donor id: C600CMS. origin: United States. pedigree: MS of NB1/C5600. other id: GP-129. group: CSR-SUGARBEET. remarks: Genotypically plants BB, rr, MM, and S'S' with excellent O-type characteristics. Bolting resistant. disease resistance: Curly top virus. Annual. Breeding Material. Seed.

PI 520749. Festuca arundinacea Schreber POACEAE Tall fescue

Donated by: Pedersen, J.F., USDA-ARS, Dept. of Agronomy, University of Kentucky, Lexington, Kentucky, United States; and McVeigh, K.J., Williamette Valley Plant Breeders, Inc., Brownsville, Oregon, United States; and Edminster, C.W., International Seeds Inc., Halsey, Oregon, United States. Received July 15, 1988.

donor id: ISI-TTFL. origin: United States. cultivar: CAJUN. pedigree: Sel. from AU Triumph for late anthesis. other id: CV-36. group: CSR-FESCUE. remarks: Anthesis 5-7 days later and more uniform than AU Triumph. Seed yield high. Adapted to Oregon seed production and early forage yield in Alabama, Georgia, and Louisiana. Low endophyte (Acremonium coenophialum) cultivar. Perennial. Cultivar. Seed.

PI 520750. Gossypium hirsutum L. MALVACEAE Cotton

Donated by: Bourland, F.M., Dept. of Agronomy, University of Arkansas, Fayetteville, Arkansas, United States; and White, B.W., Dept. of Agronomy, Mississippi State University, Mississippi State, Mississippi, United States. Received July 15, 1988.

donor id: Miscot 7918. origin: United States. pedigree: Stoneville 825/LEBO-2-78. other id: GP-362. group: CSR-COTTON. other id: 7918-1-2. remarks: Plants nectariless. disease resistance: All known races of bacterial blight. Breeding Material. Seed.

PI 520751 to 520752. Gossypium hirsutum L. MALVACEAE Cotton

Donated by: Bourland, F.M., Dept. of Agronomy, University of Arkansas, Fayetteville, Arkansas, United States; and White, B.W., Dept. of Agronomy, Mississippi State University, Mississippi State, Mississippi, United States. remarks: Germplasm developed by the Mississippi Agricultural and Forestry Experiment Station. Received July 15, 1988.